

L Number	Hits	Search Text	DB	Time stamp
1	26	(creech-christopher or jegla-t-j or jegla-timothy-j or jegla-timothy-james).in.	USPAT; US-PGPUB; EPO; DERWENT	2004/10/26 10:45

East Search 26 October 2004

US 20040157261 A1	US-PGPUB	20040812	Kv10.1, a novel voltage-gated potassium channel from human brain
US 20040137433 A1	US-PGPUB	20040715	CNG3B: a novel cyclic nucleotide-gated cation channel
US 20040126849 A1	US-PGPUB	20040701	Kv6.2, a voltage-gated potassium channel subunit
US 20040053357 A1	US-PGPUB	20040318	NUCLEIC ACID ENCODING Kv10.1 A VOLTAGE-GATED POTASSIUM CHANNEL FROM HUMAN BRAIN
US 20030211529 A1	US-PGPUB	20031113	Human Eag2
US 20030077731 A1	US-PGPUB	20030424	Human EIK, a voltage-gated potassium channel subunit
US 20030044889 A1	US-PGPUB	20030306	Human HAC3
US 20030017533 A1	US-PGPUB	20030123	Slo2 and Slo4, novel potassium channel proteins from human brain
US 20020182691 A1	US-PGPUB	20021205	CNG2B: a novel human cyclic nucleotide-gated ion channel
US 20020102677 A1	US-PGPUB	20020801	KCNQ5, a novel potassium channel
US 6753412 B2	USPAT	20040622	Human Eag2
US 6727353 B2	USPAT	20040427	Nucleic acid encoding Kv10.1, a voltage-gated potassium channel from human brain
US 6680180 B1	USPAT	20040120	Kv6.2, a voltage-gated potassium channel subunit
US 6586179 B1	USPAT	20030701	Human Eag2
US 6432645 B1	USPAT	20020813	Beta subunits of Slo family potassium channels
US 6413741 B1	USPAT	20020702	Human elk a voltage-gated potassium channel subunit
WO 200240649 A	DERWENT	20030813	New potassium channel proteins and polynucleotides from human brain, for identifying modulators useful in treating Alzheimer's disease, schizophrenia, bipolar disorders, depression, and as immunomodulating agents
WO 200214467 A	DERWENT	20040916	New cyclic nucleotide gated cation channel nucleic acids, useful in gene therapy for correcting acquired and inherited genetic defects, cancer and viral infection
WO 200188090 A	DERWENT	20040715	New polypeptide, useful for screening for modulators of cyclic nucleotide-gated ion channels, comprises the isolated cyclic nucleotide-gated cation channel 3 beta subunit
WO 200179455 A	DERWENT	20040812	Kv10.1 polypeptide for identifying potassium channel modulators,

US 20020102677 A	DERWENT	20010927	comprises an alpha subunit of a Kv10 potassium channel and is capable of forming a potassium channel with voltage-gating characteristics Polypeptides and polynucleotides of potassium channel KCNQ5 for identifying a compound modulating ion flux in eukaryotic cell or cell membrane expressing the protein, comprises KCNQ approximately-alpha-subunits
WO 200104133 A	DERWENT	20040325	Novel alpha subunit of potassium channel for identifying modulators of the channel for use in treating disorders involving abnormal ion flux, e.g. central nervous system disorders
WO 2000063349 A	DERWENT	20030306	Novel human hyperpolarization activated channel 3 polypeptide useful to identify hyperpolarization-activated cation channels modulators for treating familial sinus rhythm diseases, and ventricular arrhythmias
US 6432645 B	DERWENT	20031211	Isolated beta subunit polynucleotides and polypeptides of Slo potassium channels are used to determine the effects of compounds on ion flux through a potassium channel and in computer modelling systems
US 6413741 B	DERWENT	20030424	Novel polynucleotides and polypeptides of human ELK, a voltage-gated potassium channel subunit useful for treating ELK miss-expression and to screen for inhibitors and activators of such channels
WO 200001811 A	DERWENT	20040701	New voltage-gated potassium channel alpha subunit, useful for identifying modulators of voltage-gated channel activity useful for treating central nervous system disorders e.g. migraines and as neuroprotective agents

Day : Tuesday
Date: 10/26/2004

Time: 10:23:53



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = CREECH

First Name = CHRISTOPHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
60226253	Not Issued	159	08/17/2000	CNG2B: A NOVEL HUMAN CYCLIC NUCLEOTIDE-GATED ION CHANNEL	CREECH, CHRISTOPHER D.
60204445	Not Issued	159	05/15/2000	CNG3B: NOVEL CYCLIC NUCLEOTIDE-GATED CATION CHANNEL	CREECH, CHRISTOPHER D.
09927267	Not Issued	041	08/10/2001	CNG2B: A NOVEL HUMAN CYCLIC NUCLEOTIDE-GATED ION CHANNEL	CREECH, CHRISTOPHER D.
09855828	Not Issued	071	05/14/2001	CNG3B: A NOVEL CYCLIC NUCLEOTIDE-GATED CATION CHANNEL	CREECH, CHRISTOPHER D.

Inventor Search Completed: No Records to Display.

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Day : Tuesday
 Date: 10/26/2004

Time: 10:24:12

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = JEGLA

First Name = TIMOTHY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 31
60251705	Not Issued	159	12/05/2000	NOVEL PROSTATE-SPECIFIC CATION CHANNEL	JEGLA, TIMOTHY JAMES
60249112	Not Issued	159	11/15/2000	SLO2 AND SLO4, NOVEL POTASSIUM CHANNEL PROTEINS FROM HUMAN BRAIN	JEGLA, TIMOTHY JAMES
60226253	Not Issued	159	08/17/2000	CNG2B: A NOVEL HUMAN CYCLIC NUCLEOTIDE-GATED ION CHANNEL	JEGLA, TIMOTHY J.
60204445	Not Issued	159	05/15/2000	CNG3B: NOVEL CYCLIC NUCLEOTIDE-GATED CATION CHANNEL	JEGLA, TIMOTHY J.
60197793	Not Issued	159	04/14/2000	KV10.1, A NOVEL VOLTAGE-GATED POTASSIUM CHANNEL FROM HUMAN BRAIN	JEGLA, TIMOTHY J.
60190954	Not Issued	159	03/21/2000	KCNQ5, A NOVEL POTASSIUM CHANNEL	JEGLA, TIMOTHY J.
60185416	Not Issued	159	02/28/2000	VR3, A NOVEL VANILLOID RECEPTOR FROM HUMAN BRAIN	JEGLA, TIMOTHY J.
60163367	Not Issued	159	11/03/1999	BETA SUBUNITS OF SLO FAMILY POTASSIUM CHANNELS	JEGLA , TIMOTHY J.
60163286	Not Issued	159	11/03/1999	HELK3, A NOVEL ELK FAMILY POTASSIUM CHANNEL FROM HUMAN BRAIN	JEGLA , TIMOTHY J.
60143467	Not Issued	159	07/13/1999	HUMAN EAG2	JEGLA , TIMOTHY J.
60129456	Not Issued	159	04/15/1999	HUMAN HAC3	JEGLA , TIMOTHY J.
60121224	Not	159	02/23/1999	BETA SUBUNITS OF SLO	JEGLA , TIMOTHY

	Issued			FAMILY POTASSIUM CHANNELS	J.
60116621	Not Issued	159	01/21/1999	HUMAN ELK, A VOLTAGE-GATED POTASSIUM CHANNEL SUBUNIT	JEGLA , TIMOTHY J.
60091469	Not Issued	159	07/01/1998	HUMAN ELK, A VOLTAGE-GATED POTASSIUM CHANNEL SUBUNIT	JEGLA , TIMOTHY JAMES
60091466	Not Issued	159	07/01/1998	KV6.2, A VOLTAGE-GATED POTASSIUM CHANNEL SUBUNIT	JEGLA , TIMOTHY JAMES
10815297	Not Issued	030	03/31/2004	KV10.1, A NOVEL VOLTAGE-GATED POTASSIUM CHANNEL FROM HUMAN BRAIN	JEGLA, TIMOTHY JAMES
10738455	Not Issued	030	12/16/2003	KV6.2, A VOLTAGE-GATED POTASSIUM CHANNEL SUBUNIT	JEGLA, TIMOTHY J.
10422075	6753412	150	04/22/2003	HUMAN EAG2	JEGLA, TIMOTHY J.
10160224	Not Issued	094	05/28/2002	HUMAN ELK, A VOLTAGE-GATED POTASSIUM CHANNEL SUBUNIT	JEGLA, TIMOTHY J.
09927267	Not Issued	041	08/10/2001	CNG2B: A NOVEL HUMAN CYCLIC NUCLEOTIDE-GATED ION CHANNEL	JEGLA, TIMOTHY J.
09921159	Not Issued	041	08/01/2001	SLO2 AND SLO4, NOVEL POTASSIUM CHANNEL PROTEINS FROM HUMAN BRAIN	JEGLA, TIMOTHY JAMES
09914053	Not Issued	041	04/03/2002	BK BETA SUBUNITS OF SLO FAMILY POTASSIUM CHANNELS	JEGLA, TIMOTHY JAMES
09855828	Not Issued	071	05/14/2001	CNG3B: A NOVEL CYCLIC NUCLEOTIDE-GATED CATION CHANNEL	JEGLA, TIMOTHY J.
09833466	6727353	150	04/11/2001	NUCLEIC ACID ENCODING KV10.1 A VOLTAGE-GATED POTASSIUM CHANNEL FROM HUMAN BRAIN	JEGLA, TIMOTHY JAMES
09810796	Not Issued	061	03/15/2001	KCNQ5, A NOVEL POTASSIUM CHANNEL	JEGLA, TIMOTHY J.
09767597	Not Issued	123	01/22/2001	HUMAN HAC3	JEGLA, TIMOTHY J.
09719919	6680180	150	02/22/2001	KV6.2, A VOLTAGE-GATED	JEGLA, TIMOTHY J.

				POTASSIUM CHANNEL SUBUNIT	
09614480	6586179	150	07/10/2000	HUMAN EAG2	JEGLA, TIMOTHY J.
09548933	Not Issued	041	04/13/2000	HUMAN HAC3	JEGLA, TIMOTHY J.
09510257	6432645	150	02/22/2000	BETA SUBUNITS OF SLO FAMILY POTASSIUM CHANNELS	JEGLA, TIMOTHY J.
09343494	6413741	150	06/30/1999	HUMAN ELK A VOLTAGE-GATED POTASSIUM CHANNEL SUBUNIT	JEGLA , TIMOTHY J.

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